# 1984 CONTENTS

### January

A Probabilistic Model for the Performance of Word Recognizers A. E. Rosenberg	1
A Simulation-Based Comparison of Voice Transmission on CSMA/CD Networks and on Token Buses J. D. DeTreville	33
Trunk Implementation Plan for Hierarchical Networks A. N. Kashper and G. C. Varvaloucas	57
Analysis of a Demand Assignment TDMA Blocking System S. M. Barta and M. L. Honig	89
On Approximations for Queues, I: Extremal Distributions W. Whitt	115
On Approximations for Queues, II: Shape Constraints J. G. Klincewicz and W. Whitt	139
On Approximations for Queues, III: Mixtures of Exponential Distributions W. Whitt	163
Computing Inductive Noise of Chip Packages A. J. Rainal	177
Papers by AT&T Bell Laboratories Authors	197
Contents, February Issue	205
February	
Quarter-Wave Corrugated Transformer for Broadband Matching of a Corrugated Feed C. Dragone and W. E. Legg	207
Moment Calculations by Digital Filters  Z. L. Budrikis and M. Hatamian	217
Wideband Operation of Nonlinear Solid-State Power Amplifiers— Comparisons of Calculations and Measurements J. B. Minkoff	231
Conditional Variable-Length Coding for Gray-Level Pictures H. Gharavi	249

Signals Designed for Recovery After Clipping—I. Localization of Infinite Products B. F. Logan, Jr.	261
Signals Designed for Recovery After Clipping—II. Fourier Transform Theory of Recovery B. F. Logan, Jr.	287
Integrated Voice/Data Services on Fasnet J. W. Mark and J. O. Limb	307
Experimental Ion-Implanted Bubble Memory Device With 16-µm² Cell T. J. Nelson, D. J. Muehlner, V. V. S. Rana, B. J. Roman, and G. P. Vella-Coleiro	337
Theoretical Design of Single-Layer Antireflection Coatings on Laser Facets G. Eisenstein	357
Polarization Quality of High-Birefringence Single-Mode Fibers F. M. Sears and J. R. Simpson	365
Papers by AT&T Bell Laboratories Authors	373
Contents, March Issue	377
March	
Signals Designed for Recovery After Clipping—III: Generalizations B. F. Logan, Jr.	379
Click Modulation B. F. Logan, Jr.	401
Design Diagrams for Depressed Cladding Single-Mode Fibers W. T. Anderson and P. F. Glodis	425
Single GRIN-Lens Directional Couplers F. H. Levinson and S. W. Granlund	431
The DTWP: An LPC-Based Dynamic Time-Warping Processor for Isolated Word Recognition M. K. Brown, R. Thorkildsen, Y. H. Oh, and S. S. Ali	441
On the Application of Embedded Training to Connected Letter Recognition for Directory Listing Retrieval L. R. Rabiner, J. G. Wilpon, and S. G. Terrace	459
An Improved Word-Detection Algorithm for Telephone-Quality Speech Incorporating Both Syntactic and Semantic Constraints J. G. Wilpon, L. R. Rabiner, and T. Martin	479

Performance of Cross-Polarized M-ary QAM Signals Over Nondispersive Fading Channels M. Kavehrad	499
Papers by AT&T Bell Laboratories Authors	523
Contents, April Issue	529
April	
An Experimental Investigation of Wide-Angle Sidelobe Suppression in a Pyramidal Horn-Reflector Antenna C. A. Siller, Jr.	531
BER Degradations Caused by Switching in Digital Mobile Radio Systems Using Base Station Diversity B. S. Glance	545
Processing Channel-Bank Spectrometer Data H. E. Rowe	565
Weighting Strategies for Companded PCM Transmitted Over Rayleigh Fading and Gaussian Channels CE. Sundberg, W. C. Wong, and R. Steele	587
On the Use of Hidden Markov Models for Speaker-Independent Recognition of Isolated Words From a Medium-Size Vocabulary L. R. Rabiner, S. E. Levinson, and M. M. Sondhi	627
Probabilistic Analysis of Interframe Tie Requirements for Cross- Connect Systems C. L. Monma and D. R. Smith	643
A Nonlinear, Zero-One, Combinatorial, Goal-Programming Model and Constructive Algorithm for Solving Multiobjective Assignment Problems K. R. Lipske and J. H. Fletcher	665
Papers by AT&T Bell Laboratories Authors	679
Contents, May-June Issue	687
May-June	
Heavy-Traffic Approximations for Service Systems With Blocking W. Whitt	689

Blocking Probability in a Switching Center With Arbitrary Routing	709
B. Gopinath, JM. Garcia, and P. Varaiya	
A Vector Quantizer Combining Energy and LPC Parameters and Its Application to Isolated Word Recognition L. R. Rabiner, M. M. Sondhi, and S. E. Levinson	721
Generic Approaches to the Design of Network Services Circuits M. Malek-Zavarei, M. C. Chow, and J. D. Williams	737
1980 Bell System Noise Survey of the Loop Plant D. V. Batorsky and M. E. Burke	775
On the Accuracy of Forecasting Telephone Usage Demand M. N. Youssef	819
Papers by AT&T Bell Laboratories Authors	851
Contents, July-August Issue	855
July-August, Part 1	
Exact Calculation of the Reflection Coefficient for Coated Optical Waveguide Devices D. R. Kaplan and P. P. Deimel	857
The LT-1 Connector Family of Transmultiplexers G. W. Bleisch, W. J. Mitchell, and S. Dodds	879
Electrical Transmission Lines as Models for Soliton Propagation in Materials: Elementary Aspects of Video Solitons G. E. Peterson	901
800-MHz Attenuation Measured In and Around Suburban Houses D. C. Cox, R. R. Murray, and A. W. Norris	921
Transmission Errors in Companded PCM Over Gaussian and Rayleigh Fading Channels R. Steele, CE. Sundberg, and W. C. Wong	955
Overtone Absorption and Raman Spectra of H2 and D2 in Silica	991
Optical Fibers J. Stone, A. R. Chraplyvy, J. M. Wiesenfeld, and C. A. Burrus	
Papers by AT&T Bell Laboratories Authors	1001
Contents, September Issue	1005

# July-August, Part 2

Computer Response Time and User Performance During Data Entry T. W. Butler	1007
Program Transformations for Data Access in a Local Distributed Environment J. D. DeTreville and W. D. Sincoskie	1019
System Sparing for Minicomputer-Based Operations Systems D. W. Tolleth	1029
Build—A Software Construction Tool V. B. Erickson and J. F. Pellegrin	1049
Queueing and Framing Disciplines for a Mixture of Data Traffic Types A. G. Fraser and S. P. Morgan	1061
Coding for a Write-Once Memory J. K. Wolf, A. D. Wyner, J. Ziv, and J. Körner	1089
Local Area Data Transport Service Overview M. N. Ransom	1113
AT&T Technologies Implementation of Local Area Data Transport— Hardware and Software Overview D. J. Stelte, H. J. Kafka, and W. J. Paule	1135
Optimum Scan-Width Selection Under Containment Constraints M. R. Garey and R. Y. Pinter	1191
September	
On Hidden Markov Model and Dynamic Time Warping for Speech Recognition—A Unified View BH. Juang	1213
On the Performance of Isolated Word Speech Recognizers Using Vector Quantization and Temporal Energy Contours L. R. Rabiner, K. C. Pan, and F. K. Soong	1245
The Overload Performance of Engineered Networks With Nonhierarchical and Hierarchical Routing J. M. Akinpelu	1261
Methods in Traffic Calculations D. L. Jagerman	1283
On the Capacity of Sticky Storage Devices H. S. Witsenhausen	1311
Velocity-Saturated Characteristics of Short-Channel MOSFETs G. W. Taylor	1325

Letters	1405
Papers by AT&T Bell Laboratories Authors	1411
Erratum	1416
Contents, October Issue	1417
October, Part 1	
Contrasting Performance of Faster Binary Signaling With QAM G. J. Foschini	1419
Adaptive Transversal Equalization of Multipath Propagation for 16-QAM, 90-Mb/s Digital Radio  G. L. Fenderson, J. W. Parker, P. D. Quigley, S. R. Shepard, and C. A. Siller, Jr.	1447
Enhancement of ADPCM Speech by Adaptive Postfiltering V. Ramamoorthy and N. S. Jayant	1465
On Using the Itakura-Saito Measures for Speech Coder Performance Evaluation  BH. Juang	1477
A Packet/Circuit Switch Z. L. Budrikis and A. N. Netravali	1499
An Approximate Analysis of Sojourn Times in the M/G/1 Queue With Round-Robin Service Discipline P. J. Fleming	1521
Analysis of a TDMA Network With Voice and Data Traffic M. L. Honig	1537
Papers by AT&T Bell Laboratories Authors	1565
Contents, November Issue	1570
October, Part 2	
THE UNIX SYSTEM	
Preface R. L. Martin	1571
Foreword A. V. Aho	1573
The Evolution of the UNIX Time-sharing System D. M. Ritchie	1577

Program Design in the UNIX System Environment R. Pike and B. W. Kernighan	1595
The Bit: A Multiplexed Graphics Terminal R. Pike	1607
Debugging C Programs With The Blit T. Cargill	1633
UNIX Operating System Security F. T. Grampp and R. H. Morris	1649
File Security and the UNIX System Crypt Command J. A. Reeds and P. J. Weinberger	1673
The Evolution of C—Past and Future L. Rosler	1685
Data Abstraction in C B. Stroustrup	1701
Multiprocessor UNIX Systems M. J. Bach and S. J. Buroff	1733
A UNIX System Implementation for System/370 W. A. Felton, G. L. Miller, and J. M. Milner	1751
UNIX Operating System Porting Experiences D. E. Bodenstab, T. F. Houghton, K. A. Kelleman, G. Ronkin, and E. P. Schan	1769
The Evolution of UNIX System Performance	1791
Cheap Dynamic Instruction Counting P. J. Weinberger	1815
Theory and Practice in the Construction of a Working Sort Routine J. P. Linderman	1827
The Fair Share Scheduler G. J. Henry	1845
The Virtual Protocol Machine M. J. Fitton, C. J. Harkness, K. A. Kelleman, P. F. Long, and C. Mee III	1959
A Network of Computers Running the UNIX System T. E. Fritz, J. E. Hefner, and T. M. Raleigh	1877
A Stream Input-Output System	1897

### November

Open and Closed Models for Networks of Queues W. Whitt	1911
On the Application of Energy Contours to the Recognition of Connected Word Sequences L. R. Rabiner	1981
Spatial Filtering Radio Astronomical Data: One-Dimensional Case H. E. Rowe	1997
1982/83 End Office Connection Study: ASPEN Data Acquisition System and Sampling Plan J. D. Healy, M. Lampell, D. G. Leeper, T. C. Redman, and E. J. Vlacich	2033
Data Transmission Performance Characterization of the Public Switched Network	2059
M. B. Carey, HT. Chen, A. Descloux, J. F. Ingle, and K. I. Park	
Papers by AT&T Bell Laboratories Authors	2121
Contents, December Issue	2133
December, Part 1	
Wire-Tap Channell II L. H. Ozarow and A. D. Wyner	2135
Stationary and Cyclostationary Finite Buffer Behaviour Computation via Levinson's Method M. H. Ackroyd	2159
Distortion Analysis on Measuring the Impulse Response of a System Using a Crosscorrelation Method N. Benvenuto	2171
Soft Decision Demodulation to Reduce the Effect of Transmission Errors in Logarithmic PCM Transmitted Over Rayleigh Fading Channels W. C. Wong, R. Steele, and CE. Sundberg	2193
Linear Equalization Theory in Digital Data Transmission Over Dually Polarized Fading Radio Channels N. Amitay and J. Salz	2215
Papers by AT&T Bell Laboratories Authors	2261
Contents, January Issue	2271

### December, Part 2

# THE SLC 96 SUBSCRIBER LOOP CARRIER SYSTEM R. C. Chapman, Jr., Guest Editor

Overview T. A. Abele and A. J. Schepis	2273
Channel Bank M. M. Luniewicz, J. W. Olson, and K. E. Stiefel	2283
Physical Design G. D. Bainbridge and R. W. Henn	2333
Maintenance and Operation D. H. Morgen, M. A. Schwartz, and J. W. Olson	2363
The Fiber SLC Carrier System P. P. Bohn, C. A. Brackett, M. J. Buckler, T. N. Rao, and R. H. Saul	2389
Integration With the <i>5ESS</i> Switching System S. A. Mc Roy, J. H. Miller, J. B. Truesdale, and R. W. Van Slooten	2417
Acronyms and Abbreviations	2439







